

## Abstract

A switch for switching off at least one airbag having two identical sensors (HS1, HS2) for detecting a switching state of the switch is provided, the two identical sensors being  
5 connected up in such a way that the electrical characteristic-quantity ranges to be evaluated for detecting the switching state differ from each other. This is achieved with the aid of different resistor networks between the two sensors and the signal evaluation.

(Figure 1)